

- 1 -
piece 1, NC_000913, gals_yeiB+, config: linear, direction: +, begin: 2239661, end: 2239851

5' * *2239670 * *2239680 * *2239690 * *2239700 * *2239710 * *2239720 * *2239730 * *2239740
- leu - thr - arg - tyr - ile - thr - asn - gly - asp - his - ile - his - tyr - leu - leu -
- fMet - val - ile - ile - phe - thr - thr - cys - tyr - glu - ile - ala - val - asn - asp - cys - leu - leu - ala - ala - ile -
- asp - ala - leu - his - his - glu - trp - fMet - arg - leu - gln - fMet - thr - ala - cys - trp - arg - leu - phe -
...] NC_000913.gals

5' * *2239750 * *2239760 * *2239770 * *2239780 * *2239790 * *2239800 * *2239810 * *2239820
- leu - ser - ala - leu - asn - thr - gly - leu - arg - glu - ser - ser - his - ser - asn - gly - asn - gly - tyr - ser - arg - phe - val - asn - glu - cys - asp -
- cys - gln - his - fMet - asn - arg - val - thr - ala - met - glu - thr - val - thr - ala - val - leu - leu - thr - asn - val - ile -
...] NC_000913.yeiB+ p35 4.7 bits

sd
sd-(6)-ir 2239768 Gap 4.3 bits
sd-ir 2239768 gals_yeiB+ total 5.5 bits

5' * *2239830 * *2239840 * *2239850
- pro - asp - arg - tyr - leu - asp - val - leu - asp -
- gln - ile - val - ile - leu - met - phe -
...] NC_000913.yeiB
... p35-(26)-p10 2239834 Gap 3.7 bits
... p35-p10 2239834 total 5.4 bits

p10 4.5 bits [###> orf 27 codons

| ----- ... p35-p10 2239834 total 5.4